

Fig. 1

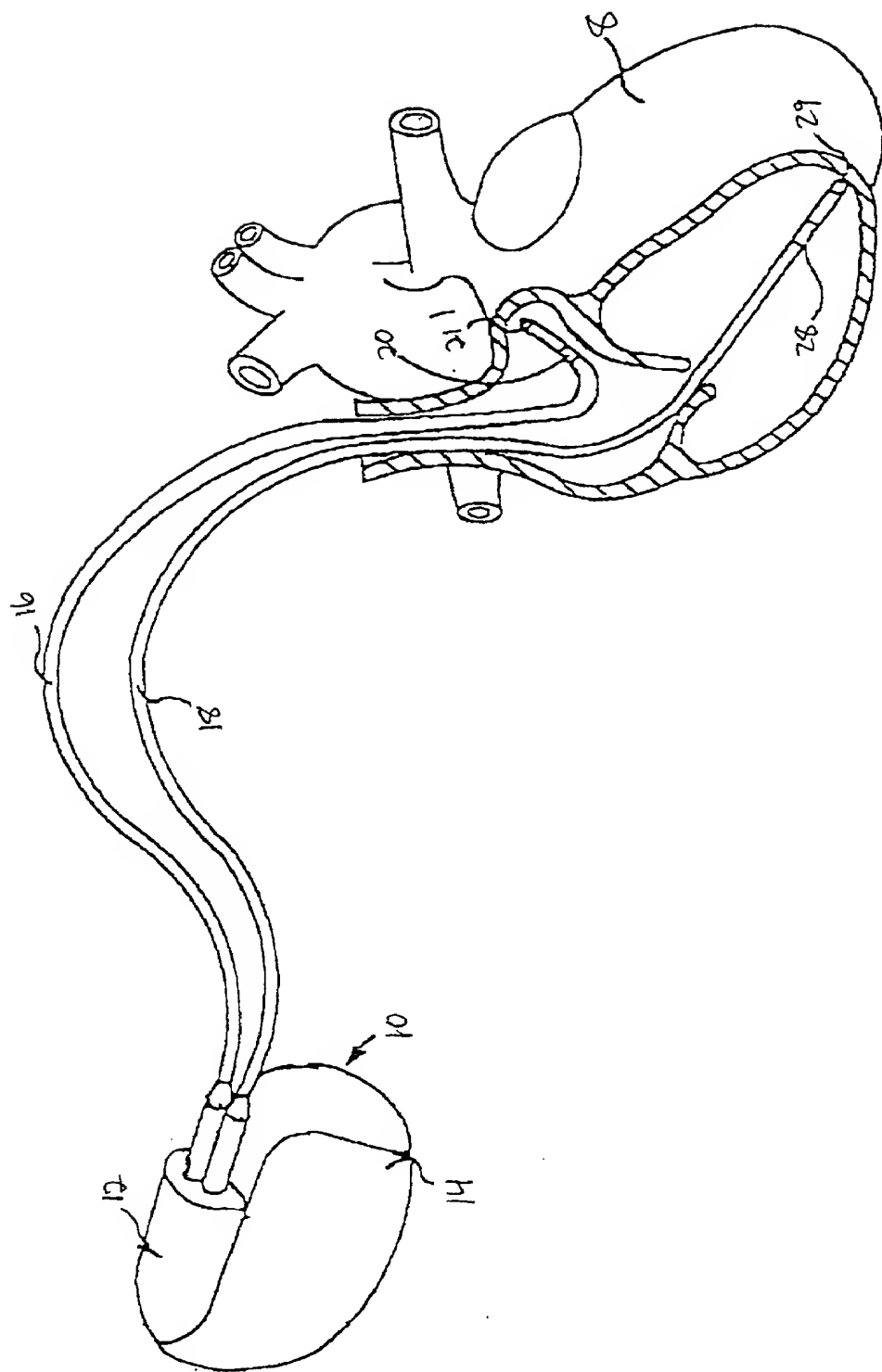


Fig. 2

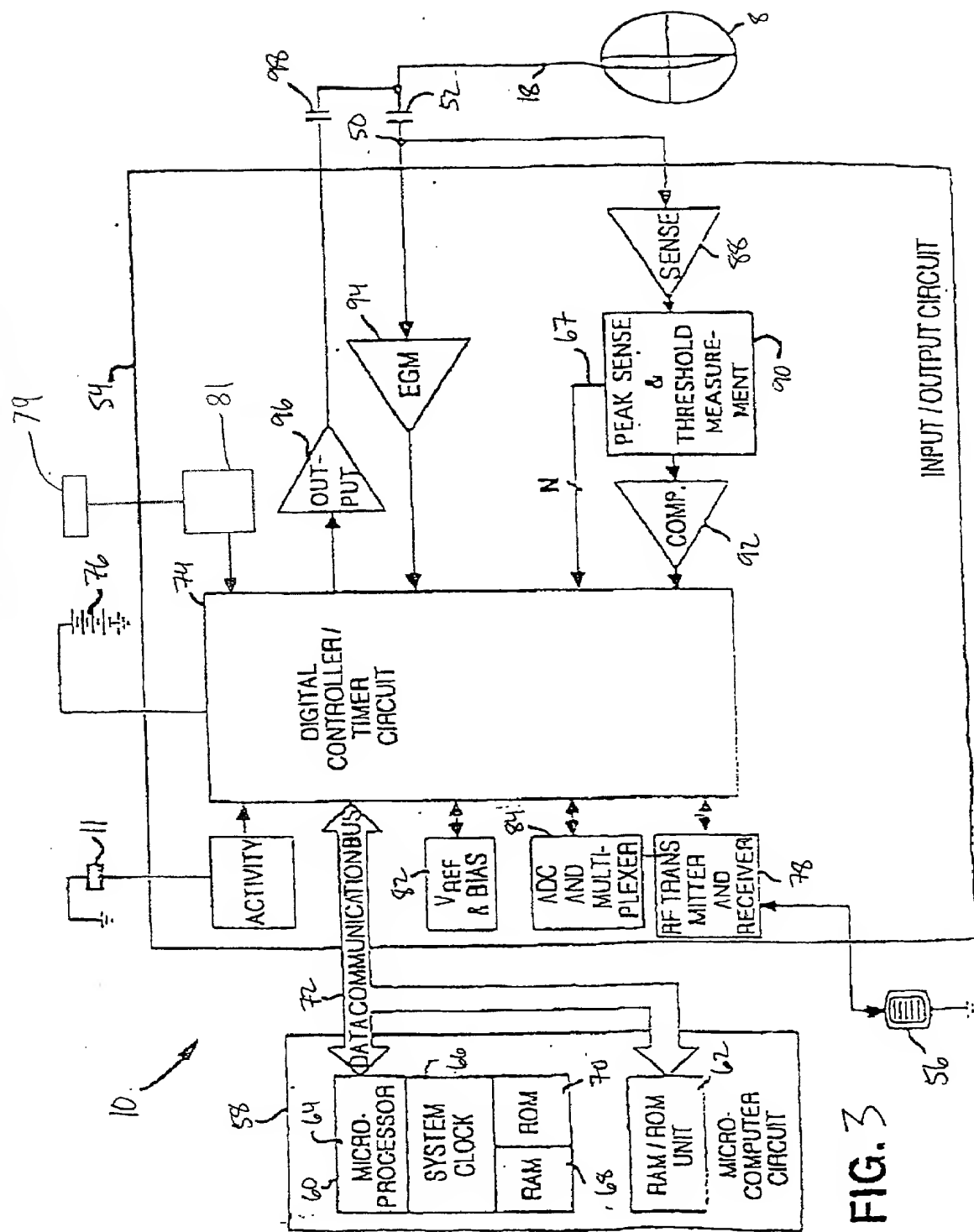
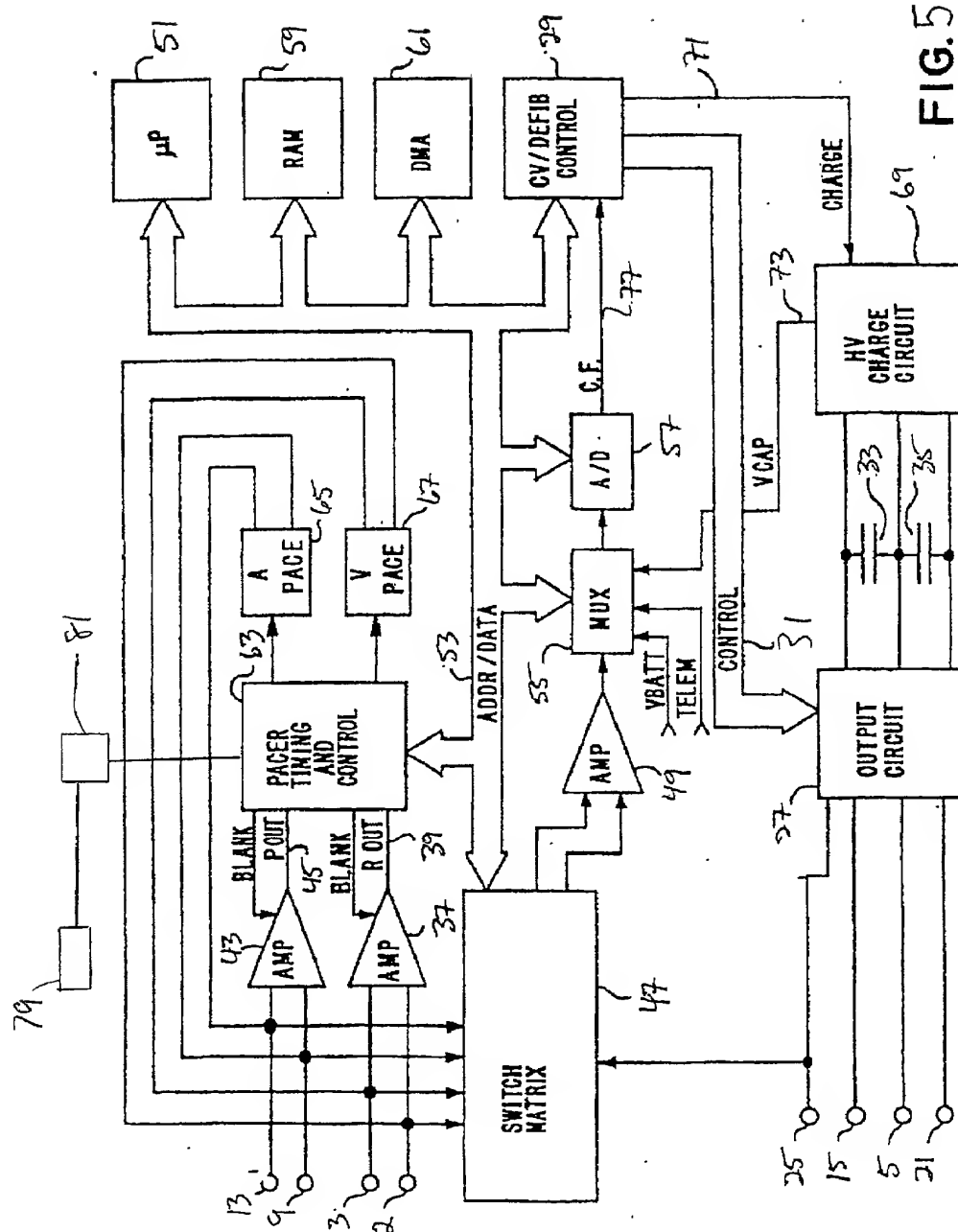
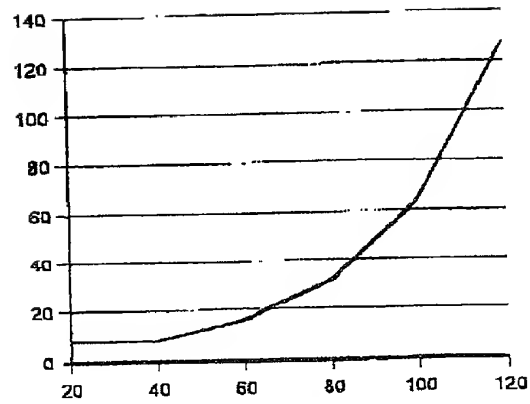


FIG. 3





NID



mmHg

FIG. 6

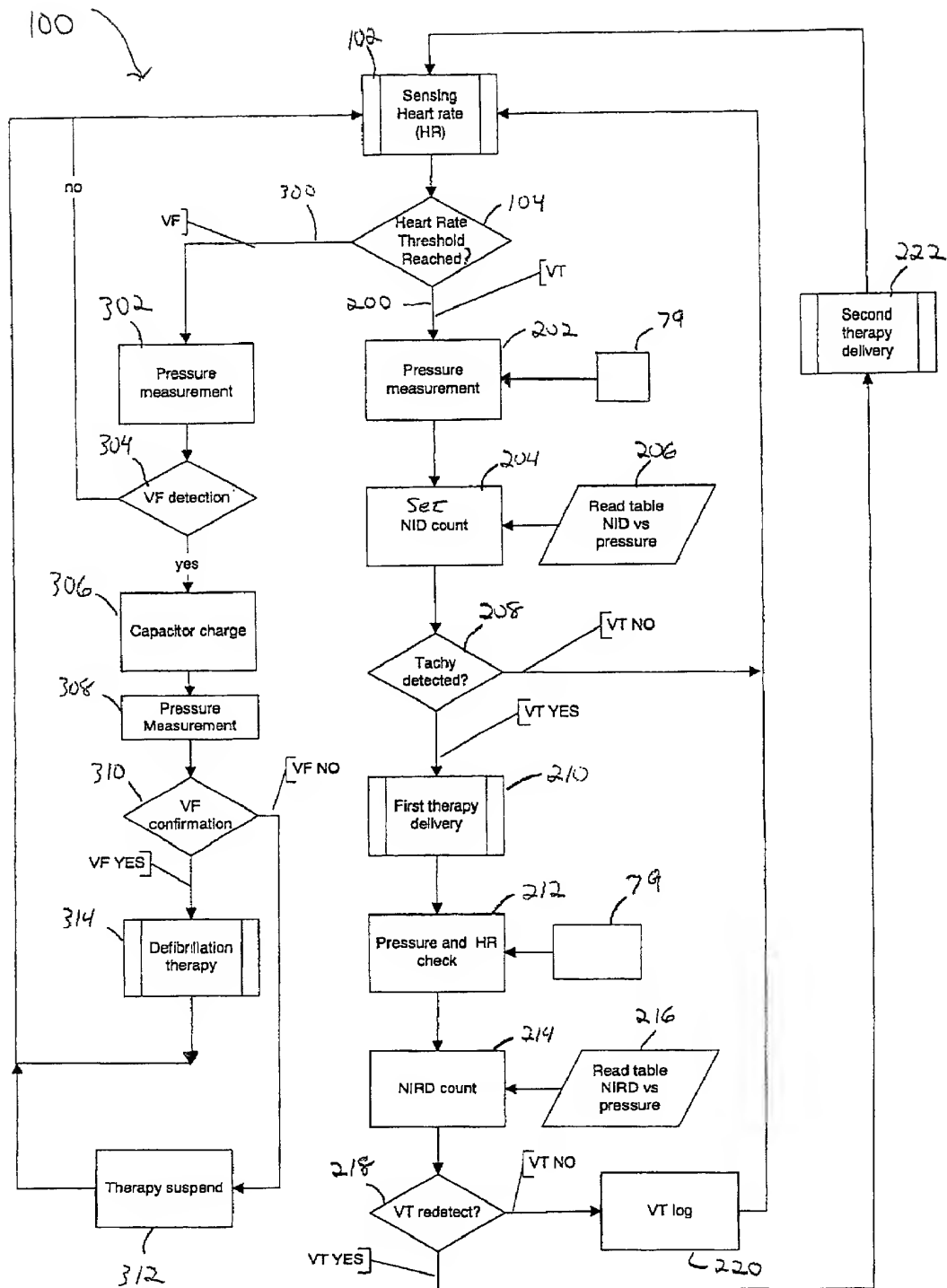


Figure 7

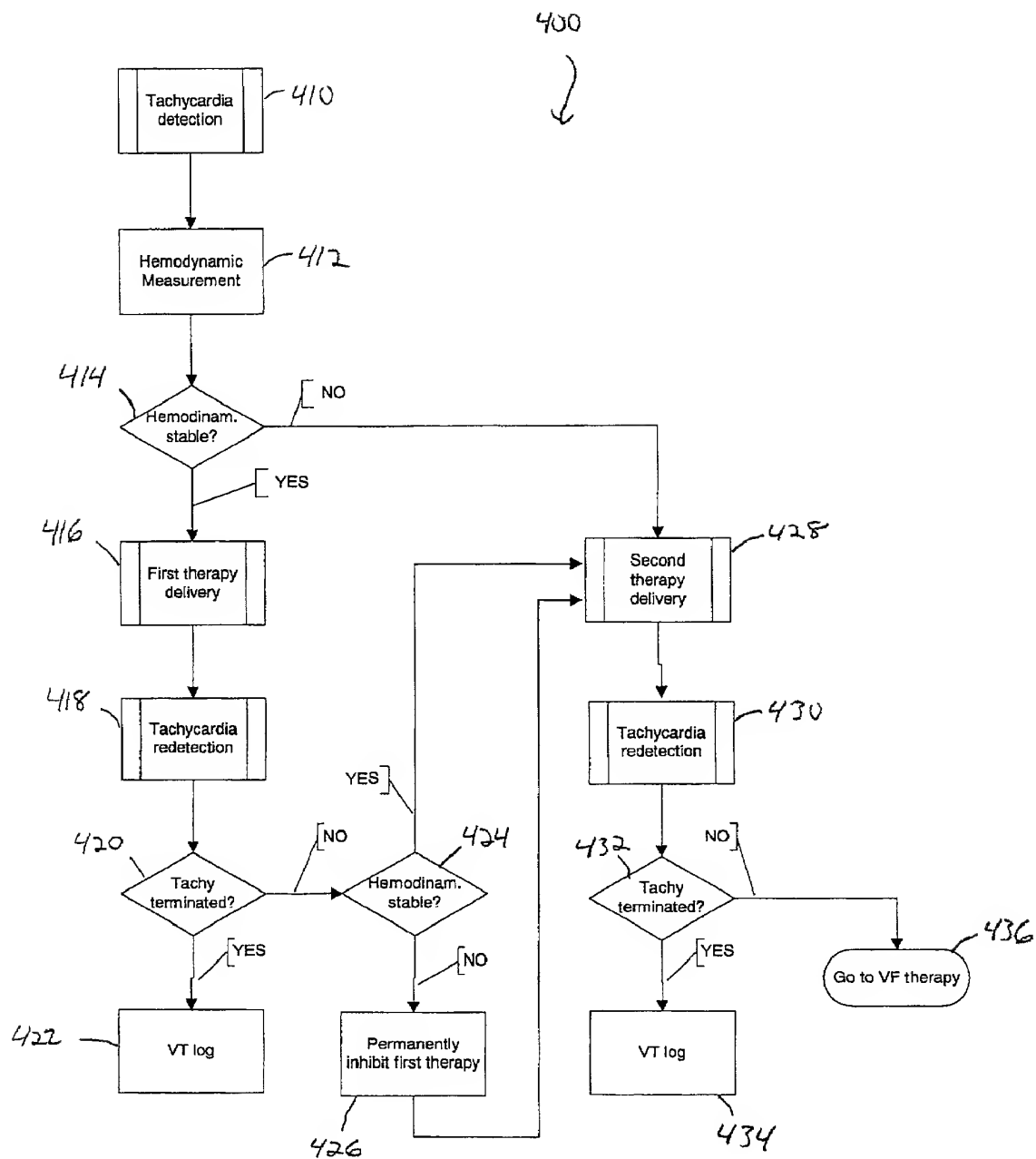


Figure 8



Figure 1 consists of two vertically aligned line graphs sharing a common x-axis labeled "Time".

The top graph plots "R-R Interval" in milliseconds (ms) on the y-axis, ranging from 100 to 900. The data line starts at approximately 800 ms, drops sharply to about 400 ms (labeled "Tachy 1"), then to 300 ms (labeled "Tachy 2"). A black dot on the line at approximately 250 ms is labeled "Therapy 2". A vertical dashed line at approximately 524 ms is labeled "Therapy 1". The line then rises to about 900 ms (labeled "510"). Horizontal dashed lines are labeled "VT zone" at approximately 400 ms and "VF zone" at approximately 250 ms. Handwritten annotations above the graph include 520, 522, 524, 526, 528, 530, 532, 510, 512, 514, 516, and 518.

The bottom graph plots "Blood Pressure" in mmHg on the y-axis, ranging from 0 to 200. The data line starts at approximately 140 mmHg, drops to about 110 mmHg during "Tachy 1", and then to near 0 mmHg during "Tachy 2". It then rises back to about 110 mmHg (labeled "530"). A vertical dashed line at approximately 524 ms is labeled "Therapy 1". Handwritten annotations above the graph include 534 and 536.

Fig 9